

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S88	357	"454".clas. and (windshield with (defrost\$3 or demist\$3) with (nozzle or outlet))	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/19 17:58
S89	173	"454".clas. and coanda	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/19 18:06
S90	12	"62".clas. and coanda and (refrigerator or freezer)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/19 18:15
S91	149	(air or airflow) same coanda same wall	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/19 18:26
S92	224	"454".clas. and (windshield with air with inlet)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/19 18:41
S93	535	454/237.ccls.	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/24 08:53
S94	144	454/261.ccls.	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/24 08:54
S95	799	366/336.ccls.	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/24 08:54
S96	9	454/284.ccls. and @pd> = "20080221"	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/24 09:38

S97	0	454/299.ccls. and @pd> = "20080221"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/24 09:39
S98	1	454/305.ccls. and @pd> = "20080221"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/24 09:39
S99	21	239/11.ccls. and @pd> = "20080221"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/24 09:39
S100	4	239/589.1.ccls. and @pd> = "20080221"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/24 09:39
S101	24	62/186.cols. and @pd> = "20080221"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/24 09:47
S102	159	("0829127" "0915178" "1088711" "1312147" "1493919" "1781266" "1918927" "2504472" "2576905" "2684690" "2702986" "2725726" "2812980" "2902291" "3102389" "3174282" "3174422" "3190618" "3275304" "3464224" "3528614" "3578264" "3597166" "3621859" "3642093" "3671208" "3845637" "3846519" "3850003" "3868967" "3923935" "3937033" "3944636" "3953176" "3965672" "3985068" "3998393" "4022853" "4026121" "4026527" "4061476" "4066214" "4098854" "4099268" "4120174" "4141507" "4146357" "4182130" "4276818" "4326452" "4327869" "4634459" "4783959" "4815531").PN. OR ("3023589" "4304098" "4326452" "4327869" "4498786" "4514344"	US-PGPUB; USPAT; USOCR	OR	ON	2008/11/24 10:20

		"4527903" "4556172" "4971768" "5052285"). URPN.				
S103	21	("1454196" "1466006" "3557830" "4164375" "4718393" "5456533" "5489153" "5518311" "5803602" "5967658").PN. OR ("2001/0053108" "6135629").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/11/24 10:20
S104	222	("0986946" "2542761" "2775310" "2805574" "3066894" "3181545" "3209774" "3219046" "3258024" "3367581" "3423026" "3432102" "3434487" "3452772" "3512557" "3537465" "3638866" "3696828" "3745906" "3820716" "3832939" "3853617" "3998386" "4002293" "4052002" "4111366" "4151955" "4184636" "4250799" "4320072" "4336909" "4365540" "4390478" "4428277" "4437392" "4475387" "4517881" "4568022" "4644474" "4644854" "4662568" "4672886" "4686890" "4694992" "4700893" "4709622" "4823682" "4838091" "4890480" "4911006" "4938053" "4941398" "5129585" "5242110" "RE27938" "Re27938" "Re33605").PN. OR ("4002293" "4151955" "4562867" "4672886" "5003810" "5035361" "5099753" "5853624"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/11/24 10:20

S105	59	("0809228" "1757080" "2720149" "2837018" "2987980" "3146019" "3366026" "3715966" "3913468" "3949134" "4081300" "4252053" "4261649" "4368945" "4465736" "4639069" "4788904" "4790591" "4813198" "4943484" "4973511" "5059254" "5149351" "5336565" "5408353" "5468185" "5593929" "5595825" "Re29663").PN. OR ("4807523" "6186886").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/11/24 10:20
S106	55	Lee-Sung-Hwa.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/24 10:38
S107	34	Eom-Yoon-Seob.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/24 10:38
S108	725	inlet and (fluid or air) and flow and (conduit or duct or tube or tubular or pipe) and (separat\$3 or divid\$3 or split \$4) and outlet and (path or passage or passageway) and (join\$3 or meet\$3) and point and (swing\$3 or oscillat\$3) and (vortices or vortex or eddies or eddy) and (space or room or compartment) and (sink or return or suction) and (opening or aperture or port or hole) and wall and ((blunt near2 body) or plate or obstacle or island) and width	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/24 10:50

S109	0	(inlet same (fluid or air) same flow same (conduit or duct or tube or tubular or pipe) same (separat\$3 or divid\$3 or split\$4) same outlet same (path or passage or passageway) same (join\$3 or meet\$3) same point same (swing\$3 or oscillat\$3) same (vortices or vortex or eddies or eddy) same (space or room or compartment) same (sink or return or suction) same (opening or aperture or port or hole) same wall same ((blunt near2 body) or plate or obstacle or island) same width).clm.	US-PGPUB	OR	ON	2008/11/24 11:16
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11/24/2008 1:35:28 PM

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